## **Space Weather Support**

- New iSWA features provide additional functionality for user community
- iSWA user input noted that tutorials are very helpful, more links to help features (direct links to explanations within cygnets) would be beneficial
- New data, models provided by CCMC will be well received by user community, users need to provide requests of there are particular things they want to see
- Agenencies (NASA, NOAA, AFRL, ESA, etc.) need to explore opportunities to make more data available (some of this is already in process)
- An active effort to develop SWx modeling tools and data distribution centers is underway in international community, collaborations with CCMC will be beneficial to NASA and CCMC user community
- SPENVIS Next Generation updates look very interesting and will be well received by user community
- NOAA/NGDC working to make anomaly analysis tools available to community, this will be particularly useful to engineering community
- Ambitious modeling efforts underway in international community (UK, Belgium, Korea, Russia) are providing tools for space weather community now or are building tools that will be available in the future, NASA/CCMC collaboration with these groups (in process) will benefit the CCMC user community